

From: William B. Karesh <karesh@ecohealthalliance.org>
To: Brian Bird <bhbird@ucdavis.edu>
CC: Jonna Mazet <jkmazet@ucdavis.edu>; Jon Epstein <epstein@ecohealthalliance.org>; Tracey Goldstein <tgoldstein@ucdavis.edu>; Chris Johnson <ckjohnson@ucdavis.edu>; Elizabeth S Chase <eschase@ucdavis.edu>
Sent: 1/3/2017 10:48:06 AM
Subject: Re: CDC visit this week -agenda and flights

Excellent. Thanks.

BK

William B. Karesh, D.V.M
Executive Vice President for Health and Policy

EcoHealth Alliance
460 West 34th Street - 17th Floor
New York, NY 10001 USA

+1.212.380.4463 (direct)
+1.212.380.4465 (fax)
www.ecohealthalliance.org

President, OIE Working Group on Wildlife

Co-chair, IUCN Species Survival Commission - Wildlife Health Specialist Group

EPT Partners Liaison, USAID Emerging Pandemic Threats - PREDICT-2 Program

EcoHealth Alliance leads cutting-edge research into the critical connections between human and wildlife health and delicate ecosystems. With this science we develop solutions that promote conservation and prevent pandemics.

On Jan 3, 2017, at 1:25 PM, Brian Bird <bhbird@ucdavis.edu> wrote:

Thanks guys, Looks like most everyone has a late afternoon/evening flight.

I'll tell them we're good for a potential morning session on Thursday, and to wrap up by lunchtime regardless.

-b

From: "William B. Karesh" <karesh@ecohealthalliance.org>
Date: Tuesday, January 3, 2017 at 10:13 AM
To: Brian Bird <bhbird@ucdavis.edu>
Cc: Jonna Mazet <jkmazet@ucdavis.edu>, Jon Epstein <epstein@ecohealthalliance.org>, Tracey Goldstein <tgoldstein@ucdavis.edu>, Chris Johnson <ckjohnson@ucdavis.edu>, Elizabeth S Chase <eschase@ucdavis.edu>
Subject: Re: CDC visit this week -agenda and flights

My flight leaves ATL at 4:30 in the afternoon.

BK

William B. Karesh, D.V.M

Executive Vice President for Health and Policy

EcoHealth Alliance
460 West 34th Street - 17th Floor
New York, NY 10001 USA

+1.212.380.4463 (direct)
+1.212.380.4465 (fax)
www.ecohealthalliance.org

President, OIE Working Group on Wildlife

Co-chair, IUCN Species Survival Commission - Wildlife Health Specialist Group

EPT Partners Liaison, USAID Emerging Pandemic Threats - PREDICT-2 Program

EcoHealth Alliance leads cutting-edge research into the critical connections between human and wildlife health and delicate ecosystems. With this science we develop solutions that promote conservation and prevent pandemics.

On Jan 3, 2017, at 12:59 PM, Brian Bird <bhbird@ucdavis.edu> wrote:

The folks at CDC are getting us a finalized agenda in the next couple of hours. They have a question about the flights out on Friday. Basically they are wondering how much extra meeting time to build in on Friday morning. If folks are heading out relatively early then they won't worry about it too much, but they want to make sure that our time is used well if we are staying till mid-afternoon etc.

Could you please let me know when you are flying back home from ATL on Friday?

-b